IMAGE DISPLAY DEVICE

Publication number: JP11205822 Publication date: 1999-07-30

Inventor: TOYOSHIMA NOBUAKI

Applicant: RICOH KK

Classification:

-international: H04N13/04; G09F9/00; H04N13/04; G09F9/00; (IPC1-

7): H04N13/04; G09F9/00

- European:

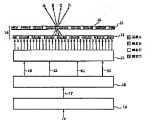
Application number: JP19980018083 19980113

Priority number(s): JP19980018083 19980113

Report a data error here

Abstract of JP11205822

PROBLEM TO BE SOLVED: To allow a plurality viewers to select different twodimensional or stereoscopic images and to view them, in matching with the purpose of each viewer. SOLUTION: This display device is provided with a direction dependent image display element 14 that allows a pjurality of viewers, the viewing direction of which differs to view different images, regardless of the one set of the display element and with a direction dependent image setting circuit 18 that selects the number of direction dependent Images and a display direction of the image. Thus, a multiscreen display by which a plurality of viewers view different images regardless of the one set of the display device is realized, without having to divide display areas on a screen and number of the multi- screen displays is changed. In accordance with the number of viewers and the necessity to set effectively the view area.



Data supplied from the esp@cenet database - Worldwide